Applicant's Supporting Chart for Suggested Interference between (1) U.S. Pat. Appl. Ser. No. 09/157,998 and (2) U.S. Pat. No. 6,529,876 issued March 4, 2003

Count No.	Claim/Count Language	Written Description in Applicant's Specification,
		including Constructive Reduction to Practice
	A method for using a computer to facilitate E&M	Page 12: "Because no format can ever be expected to
	coding by a medical provider of a patient encounter	reflect the all the nuances of an individual patient
	comprising: A. inputting into the computer a code	encounter, the invention includes a method that allows the
	selecting An electronic template specific to a type of	practitioner to indicate that dictation, or written or typed
	patient encounter; B. acquiring data prompted by the	notes will be added. This is provided throughout the entry
	electronic template for the specific type of patient	record, so that each addendum is linked to a specific part
	encounter for a specific patient encounter; C. inputting	of the history, physical examination, or assessment and
	into the computer the data acquired for the specific	management process."
	type of patient encounter for the specific patient	Page 21: "Figures 1a-1h summarize the elements of the
	encounter; D. outputting an audit of the inputted data	medical evaluation as codified by the Health Care
	acquired for the specific patient encounter; E.	Financing Administration (HCFA) and American Medical
	outputting a Preliminary E&M code; F. inputting into	Association (AMA). This document is titled
	the computer modifying variables for the specific	"Documentation Guidelines for Evaluation and
	patient encounter; G. outputting a Final E&M code;	Management Services." This disclosure refers to this as
		DG." [APPLICANT'S NOTE - although NOT verbatim in
		Applicant's specification, "E&M code" in the claim/count
		language stands for "Evaluation and Management", as
		set forth on p. 21 of Applicant's specification. As just
		quoted from that p. 21, Applicant's specification
-		sometimes refers to this as "DG".]
_		Page 27: "A score (2b5, 2c3, 2d5) is derived from each of
		these three sections (2b, 2c, 2d). A final score is derived
		from 2b5, 2c3, 2d5. There are 64 possible combinations
		for each of the 15 types, for a total of 960 combinations.
		The rules for billing differ among these categories. The
		invention contains category specific algorithms to
		determine the appropriate billing level for the service
		provided. In some cases (new hospital in-patient, for

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Count 170.	Ciaim Coam Language	rrinen Description in Applicant 3 Specification, including Constructive Reduction to Practice
		example), there are minimum service levels that must be
		met before billing is allowable. The algorithm determines
		whether these minimum levels of service have occurred.
		In these cases, lower levels of service are not allowed
		during, for example, a hospital admission; higher levels of
		service are required. The invention would inform the
		physician when the information provided by that
		physician is not sufficient to justify billing. Similar scales
		have been constructed for the history, examination, and
		MDM sections."
	the method in which the step of inputting into the	Pages 31-32: "The database is designed so as to provide
	computer a code selecting an electronic template	several types of output. As already described, it codes for
	specific to a type of patient encounter further	the level of service so as to satisfy DG for billing. It also
	comprises: H. inputting into the computer a set of	generates chart notes and correspondence. It can do this
	electronic templates and an electronic template menu;	using standard templates built in to the system. For
		example, (figure 5b) a check on an item in the review of
		systems can generate an appropriate comment in the note:
		check off arthritis and the note can say, "The patient has a
		history of arthritis." The physician can modify the
		templates according to personal preferences for
		documentation."
		Page 39: "A process to facilitate codified data entry at
		point-of-service, comprising: (a) entering information on
		data forms"
	and in which the step of acquiring data prompted by	Page 9: "The format allows the health care worker to
	the electronic template for the specific type of patient	choose from short lists or to check appropriate boxes, with
	encounter comprises: I. examining at least one aspect	these organized in the order in which the particular health
	of the patient encounter,	care worker is accustomed to acquire the information."
		Page 10: "The invention creates a complete structure of
		the patient history and physical examination."
		Page 11: "[]]t allows the health care worker to move in a

Count No.	Claim/Count Language	Written Description in Applicant's Specification, including Constructive Reduction to Practice
		relatively linear fashion through the history and examination process."  Page 15: "The invention includes questions about the patient's medical history, information about the results of physical examination, questions about medication, diagnostic options, medications, plans, and the like. It includes questions regarding the complexity of the problem that are important for medical billing purposes." Page 22: "The overall concept is to divide the process of evaluation and diagnosis into a number of elements. DG attempts to score all of the elements reflected in the record of a particular assessment. Based upon all of the sub-scores (derived from the individual elements of the examination) the system then requires the practitioner to come up with an overall 'score' which reflects the level of effort and which
		reimbursement."
	and in which the step of inputting into the computer the data acquired for the specific type of patient encounter for the specific patient encounter comprises:  J. inputting into the computer data acquired from the examination of the at least one aspect of the patient encounter;	Page 9: "The format allows the health care worker to choose from short lists or to check appropriate boxes, with these organized in the order in which the particular health care worker is accustomed to acquire the information." Page 15: "The invention includes questions about the patient's medical history, information about the results of physical examination, questions about medication, diagnostic options, medications, plans, and the like. It includes questions regarding the complexity of the problem that are important for medical billing purposes." Pages 28-29: "The invention as delivered to the user would contain default data elements to facilitate entry of information regarding the history, physical examination, and medical decision making (3a). It would also contain

Count No.	Claim/Count Language	Written Description in Applicant's Specification, including Constructive Reduction to Practice
		default billing algorithms (3b), and default text for correspondence (3c) The physician enters the basic
		Information for these sections."  Page 32: "As figure 4b shows, and as reflected in the DG,
		there are three basic elements to the patient encounter:
		history, examination, and decision making process (4b1, 4b2, 4b3). The process employed by this invention is that
		the clinician enters data with regards to these three
		5 for an example) or by using free text (dictation, typing,
		etc.). The entered elements are joined together in the next
		stage."
		rage 39. A process to facilitate conflict data entry at
		data forms"
	and in which the step of outputting an audit of the	Page 11: "The invention includes questions that need to be
	inputted data acquired for the specific patient	asked in order to review the general medical state of the
	encounter comprises: K. displaying and comparing the	individual, includes items required under the HCFA
	data inputted into the computer with the data required	documentation scheme, and includes methods for
	to be acquired, in examining at least one aspect of the	incorporating and identifying items that might be required
	patient encounter,	by other payers or documentation schemes."
		Page 25: "The invention also can educate. For example, it
		can indicate what elements are needed for a given level of
		billing within a given type of examination."
		Page 27: 'In some cases (new hospital in-patient, for
		example), there are minimum service levels that must be
		met before billing is allowable. The algorithm determines
		whether these minimum levels of service have occurred.
		In these cases, lower levels of service are not allowed
		during, for example, a hospital admission; higher levels of
		service are required. The invention would inform the

Count No.	Claim/Count Language	Written Description in Applicant's Specification, including Constructive Reduction to Practice
		physician when the information provided by that physician is not sufficient to justify billing. Similar scales have been constructed for the history, examination, and MDM sections."  Page 39: "A process to facilitate codified data entry at point-of-service, comprising: (d) storing in data tables requirements for utilizing said entered information; (e) linking said entered information with said requirements, (f) comparing said entered information with said requirements."
	and in which the step of outputting a Preliminary E&M code comprises: L. displaying the data inputted into the computer and requiring the inputting of an acknowledgment of complete data acquisition and data inputting;	Pages 30-31: "the attending (e.g. 4a4b) could review the entries of the resident (e.g. 4a4a), make changes as may be appropriate, indicate items personally assessed, and indicate that the data has been reviewed and corrected. This permits explicit documentation of the nature of the attending's review of the resident's data entry." Page 36: "For figures 5a-d, there are buttons at the bottom labeled Prev, Next, ROS, Exam, and Done. Previous and Next take the user to the previous and next screens for that portion of the evaluation. Exam and ROS take the user to the main screen for physical examination and Review of Systems respectively. Figure 5h gives an example of an ROS "main screen," listing all the possible systems to be reviewed. Pressing "Done" indicates that the user has completed that section of the evaluation (i.e. the ROS section)."
	and in which the step of inputting into the computer modifying variables for the specific patient encounter comprises; M. identifying the modifying variables pertinent to the specific type of patient encounter; identifying the modifying variables pertinent to the	Page 15: "The invention provides a way for the health care worker to indicate what other activities were part of the encounter."  Page 17: "According to DG, if "counseling" takes more than 50% of the time of the encounter, time alone can be

Count No.	Claim/Count Language	Written Description in Applicant's Specification.
,	0	including Constructive Reduction to Practice
	specific patient encounter;	the basis of the billing, if properly documented. The
		invention includes timing mechanisms to help determine
		if this is an appropriate basis for billing, and mechanisms
		for documenting the time and counseling appropriately."
		Page 25: "The invention also can educate. For example, it
		can indicate what elements are needed for a given level of
		billing within a given type of examination."
		Pages 27-28: "Alternatively, billing can occur solely based
		on time (2f), if counseling of the patient takes over 50% of
		the time of the patient encounter. There are separate rules
		for this. The invention includes multiple timers to allow
		appropriate determination of the time of the visit, and of the
		counseling activities, as required by certain HCFA
		regulations and also potentially needed for time-and-motion
		documentation of a health care worker's activities. It also
		facilitates documentation of the counseling itself."
		Page 28: "An important feature of this invention is that all
		of the data entry elements, and all of the data output
		elements, can be customized by clinicians to meet the
_		specifics of their practices. Data entry elements can be
_		added to the sections for the history, physical, and medical
		decision making. These added elements can be linked in to
		the billing schema."
		Page 29: The physician enters the basic information for
		these sections. When appropriate, the system can ask
		relevant questions that help the algorithm to determine
		which elements to score. For example, the algorithm could
		ask (figure 2, 2d3) whether the physician is indicating what
		an x-ray report described or is describing the x-ray based on
		personal review. Such distinctions are important for billing
		purposes when using the DG schema. To give another

Count No.	Claim/Count Language	Written Description in Applicant's Specification, including Constructive Reduction to Practice
		example, the physician must state which type of examination was utilized (general multisystem, eye, dermatology, etc.). The system then scores the examination according to the requirements of the type of examination employed."  Page 42: "separating said forms into groups comprising counseling groups, treatment plan (including
		prescription) groups"
	and in which the step of outputting a Final E&M code comprises: N. displaying the data inputted into the	Page 33: "Similarly, the method determines a code for each of the three elements of the patient encounter (4b17,
	computer, requiring the inputting of an acknowledgment of complete data acquisition and	4b19, 4b21) and then determines the overall billing code (4b25), based upon the DG rules (4b24). The final text or
	data inputting, storing by means, the Final E&M code.	texts (4b26) and final billing code or codes (4b27) are
		thus prepared."  Page 33: "The rules for conversion to a text document
		result in text output for each of the three segments of the final note (4b16, 4b18, 4b20)."
		Page 39: "A process to facilitate codified data entry at
		point-of-service, comprising: (a) entering information on
		data forms, (b) storing said entered information, (d)
		storing in data tables requirements for utilizing said
		entered information, (g) determining requirements met by
		said entered information, requirements comprising requirements for billing"
2	The method of claim 1 further comprising: A. the set of electronic templates comprising an electronic	[APPLICANT'S NOTE: MUCH OF THE LANGUAGE IN CLAIM/COUNT 2 IS SUPPORTED IN APPLICANT'S
	template for each type of patient encounter; requesting	SPECIFICATION BY THE CITATIONS ALREADY SET
	the electronic template menu; selecting by key stroke,	FORTH ABOVE. SOME OF THOSE ARE REPEATED
	mouse, touch pad or other menu selection means, the	BELOW, ALONG WITH SOME ADDITIONAL
	electronic template specific to the type of patient	CITATIONS TO OTHER PARTS OF APPLICANT'S
	encounter; B. examining at the at least one aspect of	SPECIFICATION

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Count No.	Claim/Count Language	Written Description in Applicant's Specification, including Constructive Reduction to Practice
	the patient encounter, by one or a plurality of patient encounter entities, as prompted by the selected	Page 9: "The format allows the health care worker to choose from short lists or to check appropriate boxes, with
	electronic template; C. displaying aid comparing the	these organized in the order in which the particular health
	data inputted into the computer with the data required	care worker is accustomed to acquire the information."  Dage 11: "The invention includes questions that need to be
	to be acquired as prompted by the selected electronic template and requiring the inputting of an	asked in order to review the general medical state of the
	acknowledgment of complete data acquisition and	individual, includes items required under the HCFA
	data inputting for the at least one aspect of the patient encounter; D. displaying the data inputted into the	documentation scheme, and includes methods for incorporating and identifying items that might be required
	computer and requiring the inputting of an	by other payers or documentation schemes."
	acknowledgment of complete data acquisition and	Page 12: "Because no format can ever be expected to
	data inputting; and in which the step of inputting into the computer modifying variables for the specific	encounter, the invention includes a method that allows the
	patient encounter comprises; E. selecting the	practitioner to indicate that dictation, or written or typed
	modifying variables pertinent to the specific patient	notes will be added. This is provided throughout the entry
	encounter; inputting data representing the selected	record, so that each addendum is linked to a specific part
	modifying variables into the computer; F. displaying	of the history, physical examination, or assessment and
	the data inputted into the computer, requiring the	management process."
-	inputting of an acknowledgment of complete data	Page 15: The invention includes questions about the
	acquisition and data inputting, storing by means, the	patient's medical history, information about the results of
	Final E&M code.	
		diagnostic options, medications, plans, and the like. It
		includes questions regarding the complexity of the
		problem that are important for medical billing purposes."
		Page 17: "According to DG, it "counseling" takes more
		than 50% of the time of the encounter, time alone can be
		the basis of the billing, if properly documented. The
		invention includes timing mechanisms to help determine
		if this is an appropriate basis for billing, and mechanisms
		for documenting the time and counseling appropriately."
		Page 21: "Figures 1a-1h summarize the elements of the

Count No.	Claim/Count Language	Written Description in Applicant's Specification,
		including Constructive Reduction to Practice
		medical evaluation as codified by the Health Care
		Financing Administration (HCFA) and American Medical
		Association (AMA). This document is titled
		"Documentation Guidelines for Evaluation and
		Management Services." This disclosure refers to this as
		DG." [NOTE – although NOT expressly in Applicant's
		specification, "E&M code" in the claim/count language
		stands for "Evaluation and Management", as set forth on
		p. 21 of Applicant's specification.]
		FOR (A): Page 24: "Figure 1f summarizes the scoring
		system for the physical examination. DG distinguishes
		between specialty system examinations and what is called
		the general multi-system examination. Nine specialty
		examinations are defined. For illustrative purposes, figures
		1g and 1h indicate one such specialty examination, the
		neurological examination"
		Page 24: "The scoring for the physical examination varies
		among the various examination types (general multisystem
		examination and the nine specialty examinations; figure 1f1
		illustrates this schematically)."
		Page 25: "The invention also can educate. For example, it
		can indicate what elements are needed for a given level of
		billing within a given type of examination."
		Page 27: "A score (2b5, 2c3, 2d5) is derived from each of
		these three sections (2b, 2c, 2d). A final score is derived
		from 2b5, 2c3, 2d5. There are 64 possible combinations
		for each of the 15 types, for a total of 960 combinations.
		The rules for billing differ among these categories. The
		invention contains category specific algorithms to
		determine the appropriate billing level for the service
		provided. In some cases (new hospital in-patient, for

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	20	including Constructive Reduction to Practice
		example), there are minimum service levels that must be
		met before billing is allowable. The algorithm determines
		whether these minimum levels of service have occurred.
-		In these cases, lower levels of service are not allowed
		during, for example, a hospital admission; higher levels of
		service are required. The invention would inform the
		physician when the information provided by that
		physician is not sufficient to justify billing. Similar scales
		have been constructed for the history, examination, and
		MDM sections."
		Page 28: "An important feature of this invention is that all
		of the data entry elements, and all of the data output
		elements, can be customized by clinicians to meet the
		specifics of their practices. Data entry elements can be
		added to the sections for the history, physical, and medical
		decision making. These added elements can be linked in to
		the billing schema."
		Page 29: The physician enters the basic information for
		these sections. When appropriate, the system can ask
		relevant questions that help the algorithm to determine
		which elements to score. For example, the algorithm could
		ask (figure 2, 2d3) whether the physician is indicating what
		an x-ray report described or is describing the x-ray based on
		personal review. Such distinctions are important for billing
		purposes when using the DG schema. To give another
		example, the physician must state which type of
		examination was utilized (general multisystem, eye,
		dermatology, etc.). The system then scores the examination
		according to the requirements of the type of examination
		employed."
		FOR C: Page 24-5: "After the physician indicates what has

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Count No.	Claim/Count Language	Written Description in Applicant's Specification,
		been tested, and what kind of patient encounter is occurring, the invention determines the proper coding for this encounter, based upon the rules in the DG For example, it can indicate what elements are needed for a given level of billing within a given type of examination."  Page 26: ". There are different rules for each of the 15 types of encounters defined by DG (for new hospital patient, new outpatient, established patient, consultation, etc.). In some cases there are three final levels of service to be scored, in other cases five. The rules for scoring the encounter for various service levels vary among the types of encounters, so that a given level of history, of examination, or of MDM could be scored differently for each of type of encounters. It can be seen the scoring system itself is complex, and it is clear that an inadvertent error might be made because of this complexity."
m	The method of claim 2 in which the one or a plurality of patient encounter entities includes nurse station software interface, reception interface, check-in interface, check-out interface and provider interface.	Page 18: "The above gave the example of a portable handheld computer. Clearly, if this can be accomplished on a portable device, those skilled in the art can readily see that it can be accomplished on a desktop computer. More broadly, then, the method could be used on any system which included: a) a "user interface" (a method for the computer to present information to the user, such as a computer screen); b) a way of storing data and program instructions (such as a computer hard disc); and c) a means for the user to communicate with the computer (such as using a mouse, a pen input handheld computer, a keyboard, or voice dictation)."  Page 12: "To give a simple example, a hospital nurse could use the invention to indicate a patient's temperature, pulse, and blood pressure, and later write down details of

Count No.	Claim/Count Language	Written Description in Applicant's Specification, including Constructive Reduction to Practice
		a specific question that the patient asked or request that the patient made."  Page 14: "However, the same principles apply to notes prepared by nurses and other health professionals. Not all, but a large portion of a health care worker's documentation can be systematized, so that documentation can be prepared automatically."
		Page 33: "Those skilled in the art can see that health care workers not subject to DG, such as nurses, could use the invention to document the patient encounter itself in the same way."
4	The method of claim 2 in which the selection of the electronic template is from the group electronic templates for types of patient encounters including general multi-system examination; cardiovascular examination; ear, nose and throat examination; eye examination; genitourinary examination; hematologic/lymphatic/immunologic examination; musculoskeletal examination, neurological examination; psychiatric examination; respiratory examination; and skin examination.	Page 11: "The invention employs a system that allows the practitioner to encode a high percentage, perhaps threequarters or more, of the information from a patient encounter in a simple fashion. The invention uses a combination of entry formats such as check boxes and lists, and avoids the use of multiple layers of menus. Rather, it allows the health care worker to move in a relatively linear fashion through the history and examination process. The invention takes advantage of the fact that what is done in the case of a particular encounter is fairly standard for the problem that generated the encounter."  Page 11: "The invention allows development of data entry screens that relate to the data base tables."  Page 12: "Because no format can ever be expected to reflect the all the nuances of an individual patient encounter, the invention includes a method that allows the practitioner to indicate that dictation, or written or typed
		notes will be added. This is provided throughout the entry

	The special production of the special	
Count No.	Claim/Count Language	Written Description in Applicant's Specification,
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		record, so that each addendum is linked to a specific part
		of the history, physical examination, or assessment and
		management process. The health care worker thus can
		note the majority of the pertinent information regarding
		the encounter while seeing the patient, and can note where
		dictation has been or will be added. The database engine
		can then generate a large percentage of the
		documentation, adding in any additional information that
		has been written, typed or dictated. When the user
		indicates that something is to be added, the invention also
		indicates how the added dictation or note fits into the
		HCFA (or other required) scheme."
		Page 15: "The invention includes questions about the
		patient's medical history, information about the results of
		physical examination, questions about medication,
		diagnostic options, medications, plans, and the like. It
		includes questions regarding the complexity of the
		problem that are important for medical billing purposes."
		Page 24: "Figure 1f summarizes the scoring system for the
		physical examination. DG distinguishes between specialty
		system examinations and what is called the general multi-
		system examination. Nine specialty examinations are
		defined. For illustrative purposes, figures 1g and 1h
		indicate one such specialty examination, the neurological
		examination"
		Page 24: "The scoring for the physical examination varies
		among the various examination types (general multisystem
		examination and the nine specialty examinations; figure 1f1
		illustrates this schematically)."
		Page 26: "There are different rules for each of the 15 types
	the state of the s	of encounters defined by DG (for new hospital patient, new

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		outpatient, established patient, consultation, etc.). In some cases there are three final levels of service to be scored, in other cases five. The rules for scoring the encounter for various service levels vary among the types of encounters, so that a given level of history, of examination, or of MDM could be scored differently for each of type of encounters." Page 29: "To give another example, the physician must state which type of examination was utilized (general multisystem, eye, dermatology, etc.). The system then scores the examination according to the requirements of the type of examination employed."  Page 29: "Entries into the database can be made in many ways. For example, one could use a computer-based form (4a1), be the form actually on a computer, on a handheld computer, or on paper, e.g. a form that can be scanned. In this case, the form would be designed with checklists, and
<i>د</i>	A method for using a computer to facilitate E&M coding by a medical provider of a patient encounter comprising: A. inputting into the computer a code selecting one or a plurality of electronic template specific to one or a plurality of types of patient encounters; B. acquiring data prompted by the one or a plurality of electronic templates for the specific one or a plurality of types of patient encounter for a specific patient encounter; C inputting into the computer the data acquired for the one or a plurality of specific types of patient encounter for the specific patient encounter; D. outputting one or a plurality of audits of the inputted data acquired for the specific	[APPLICANT'S NOTE: TO THE EXTENT THAT SOME OR MOST OF THIS CLAIM 5 IS SIMILAR TO CLAIM 1, APPLICANT INCORPORATES BY REFERENCE THE SUPPORTING CITATIONS SET FORTH ABOVE WITH RESPECT TO CLAIM 1, IN ADDITION TO THE CITATIONS SET FORTH HERE.]  Page 12: "When the user indicates that something is to be added, the invention also indicates how the added dictation or note fits into the HCFA (or other required) scheme."  Page 28-29: This is illustrated in figure 3. The invention as delivered to the user would contain default data elements to facilitate entry of information regarding the history, the second contain default making (3a) It is the second contain default making (3a).

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	Preliminary E&M codes; F. inputting into the computer one or a plurality of modifying variables for the specific patient encounter; G. outputting one or a plurality of Final E&M codes;	would also contain default billing algorithms (3b), and default text for correspondence (3c). The user can add elements to any section (an example is shown in 3e) and can define text output for these new elements (3g). The algorithm automatically adjusts for the presence of the new element (3f). In the example, there were four elements available and entered initially during a hypothetical encounter, one was added to the template. The user added an element (data element a, figure 3e). The user actually used all 5 of the elements now available when seeing a patient. The billing module detected this and scored accordingly (3f). Text output was automatically created for the five elements."
	the method of inputting into the computer a code selecting one or a plurality of electronic templates specific to one or a plurality of types of patient encounters further comprises: H. inputting into the computer a set of electronic templates and an	
	electronic template menu; requesting the electronic template menu;	
	and in which the step of acquiring data prompted by the one or a plurality of electronic templates for the one or a plurality of specific type of patient encounter comprises: I. examining at least one aspect of the patient encounter,	
	and in which the step of inputting into the computer the data acquired for the one or a plurality of specific types of patient encounter for the specific patient encounter comprises: J. inputting into the computer data acquired from the examination of the at least one aspect of tie patient encounter;	

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	and in which the step of outputting one or a plurality of audits of the inputted data acquired for the specific patient encounter comprises; K. displaying and comparing the data inputted into the computer with	
	the data required to be acquired, in examining at least one aspect of the patient encounter;	
	and in which the step of outputting one or a plurality of Preliminary E&M codes comprises: L. displaying	
	the data inputted into the computer and requiring the inputting of one or a plurality of acknowledgments of	
	plurality of modifying variables for the specific	
	patient encounter comprises; M. identifying the one or	
	a pluranty of mountying variables pertinent to the one or a plurality of specific types of patient encounter;	
	identifying the one or a plurality of modifying	
	variables pertinent to the specific patient encounter;	
	and in which the step of outputting one or a plurality of Einal E&M codes commises: N displaying the data	
	inputted into the computer, requiring the inputting of	
	one or a plurality of acknowledgments of complete	
_	data acquisition and data inputting, storing by means,	
9	The method of claim 5 further comprising: A.	[APPLICANT'S NOTE: TO THE EXTENT THAT SOME
	inputting into the computer the set of electronic	OR MOST OF THIS CLAIM 6 IS SIMILAR TO CLAIM 2,
	templates comprising an electronic template for each	APPLICANT INCORPORATES BY REFERENCE THE
	type of patient encounter, selecting by key stroke,	SUPPORTING CITATIONS SET FORTH ABOVE WITH
	mouse, touch pad or other menu selection means, one	RESPECT TO CLAIM 2.)
	or a plurality of electronic template specific to the	
	type of patient encounter; B. examining the at least	

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Count No.	Claim/Count Language	Written Description in Applicant's Specification, including Constructive Reduction to Practice
	one aspect of the patient encounter by one or a plurality of patient encounter entities, as prompted by the one or a plurality of the selected electronic templates; C. displaying and comparing the data inputted into the computer with the data required to be acquired as prompted by the selected one or a plurality of electronic templates and requiring the inputting of one or a plurality of acknowledgments of complete data acquisition and data inputting for the at the least one aspect of the patient encounter; D. selecting the one or a plurality of modifying variables pertinent to the specific patient encounter; inputting data representing the selected one or a plurality of modifying variables into the computer.	
<b>L</b>	The method of claim 6 in which the one or a plurality of patient encounter entities includes nurse station software interface, reception interface, check-in interface, check-out interface and provider interface.	Page 18: "The above gave the example of a portable handheld computer. Clearly, if this can be accomplished on a portable device, those skilled in the art can readily see that it can be accomplished on a desktop computer. More broadly, then, the method could be used on any system which included: a) a "user interface" (a method for the computer to present information to the user, such as a computer screen); b) a way of storing data and program instructions (such as a computer hard disc); and c) a means for the user to communicate with the computer (such as using a mouse, a pen input handheld computer, a keyboard, or voice dictation)."  Page 12: "To give a simple example, a hospital nurse could use the invention to indicate a patient's temperature, pulse, and blood pressure, and later write down details of a specific question that the patient asked or request that

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		Page 14: "However, the same principles apply to notes prepared by nurses and other health professionals. Not all, but a large portion of a health care worker's documentation can be systematized, so that documentation can be prepared automatically."  Page 33: "Those skilled in the art can see that health care workers not subject to DG, such as nurses, could use the invention to document the patient encounter itself in the same way."
&	The method of claim 6 in which the selection of the one or a plurality of electronic templates is from the group electronic templates for types of patient encounters including general multi-system examination; cardiovascular examination; ear, nose and throat examination; eye examination; genitourinary examination; hematologic/lymphatic/immunologic examination; musculoskeletal examination, neurological examination; psychiatric examination; respiratory examination; and skin examination.	Page 24: "The scoring for the physical examination varies among the various examination types (general multisystem examination and the nine specialty examinations; figure 1f1 illustrates this schematically)."  Page 29: "To give another example, the physician must state which type of examination was utilized (general multisystem, eye, dermatology, etc.). The system then scores the examination according to the requirements of the type of examination employed."  Page 29: "Entries into the database can be made in many ways. For example, one could use a computer-based form (4a1), be the form actually on a computer, on a handheld computer, or on paper, e.g. a form that can be scanned. In this case, the form would be designed with checklists, and the like."
6	The method of claim 6 in which the step of acquiring data prompted by the electronic template for the specific type of patient encounter comprises: A. conducting an examination of at least a history component, a physical component and a medical decision component, by one or a plurality of patient encounter entities, as prompted by the selected	Page 10: "Finally, the present invention differs from its predecessors in that it explicitly combines the HCFA regulations into the broader set of all the history, physical examination, and patient care items that might be part of a given patient evaluation. The same can be accomplished easily for any other third-party regulations pertinent to medical care documentation. The invention creates a

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	electronic template;	including Constructive Reduction to Practice complete structure of the patient history and physical examination."  Page 34: "An example of a table of values is shown in figure 4c, for initial hospital visits. The table is a codification of the Initial Hospital Care sections in Physicians' Current Procedural Terminology, Fourth Edition, CPT1998, published by the American Medical Association Column b row 2 shows 3/3, indicating that all three "scores" must be at the given level to justify a level of billing. Column c, row 1, shows the first four numbers of the billing code. The final number is listed below in the table as follows. The three elements, as noted above are A (history), B (Examination), and C (MDM).
-		there are four levels of effort (1-problem focused; 2-expanded problem focused; 3-detailed; 4-comprehensive). For MDM there similarly are four levels (1-straightforward; 2-low complexity; 3-moderate complexity; 4-high complexity; 3-moderate soore of 99221, A must equal at least 3, B equal at least 3, and C equal at least 1. The table then looks at all possible combinations of A, B, and C and lists what the final code would be. It indicates the combinations (denoted by n in the example) for which services can't be billed. The method is so constructed to allow changes in the codes as changes in DM occur. Simply changing the values, scale, or table could accommodate a different schema, for example from an insurance company."
	and in which the step of inputting into the computer the data acquired for the specific type of patient	Page 28: "Data entry elements can be added to the sections for the history, physical, and medical decision making."

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-	encounter for the specific patient encounter comprises:	Page 11: "The invention uses a combination of entry
	B. inputting into the computer data acquired from the	formats such as check boxes and lists, and avoids the use
	examination of the at least a history component, a	of multiple layers of menus. Rather, it allows the health
	physical component and a medical decision	care worker to move in a relatively linear fashion through
	component for the patient encounter;	the history and examination process. The invention takes
		advantage of the fact that what is done in the case of a
		particular encounter is fairly standard for the problem that
		generated the encounter. This is true for all health care
		workers, and in the case of physicians, for both for
-		generalists and specialists. The invention includes
		questions that need to be asked in order to review the
		general medical state of the individual, includes items
		required under the HCFA documentation scheme, and
		includes methods for incorporating and identifying items
		that might be required by other payers or documentation
		schemes. All information is entered into a database. The
		invention allows development of data entry screens that
		relate to the data base tables. The invention allows the
		portable handheld computer to exchange information with
		any standard database."
_		Pages 28-29: "The invention as delivered to the user would
		contain default data elements to facilitate entry of
		information regarding the history, physical examination,
		and medical decision making (3a). It would also contain
		default billing algorithms (3b), and default text for
		correspondence (3c) The physician enters the basic
		information for these sections."
		Page 32: "As figure 4b shows, and as reflected in the DG,
		there are three basic elements to the patient encounter:
		history, examination, and decision making process (4b1,
		462, 463)."

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	and in which the step of outputting an audit of the inputted data acquired for the specific patient encounter comprises: D. displaying and comparing the data inputted into the computer with the data required to be acquired, for the at least a history component, a physical component and a medical decision component for the patient encounter, as prompted by the selected electronic template and requiring the inputting of an acknowledgment of complete data acquisition and data inputting for the at least a history component, a physical component and a medical decision component of the patient encounter; E. outputting a Preliminary E&M code; F. inputting modifying variables; G. outputting a Final E&M code.	[APPLICANT'S NOTE: SEE CITATIONS ABOVE]
01	The method of claim 9 in which the step of acquiring data prompted by the electronic template for the at least a history component comprises: A. taking, at a patient encounter, the Chief Complaint/History of Present Illness(CCHPI); taking the Past Family Social History(PFSH) and making a Review of Systems(ROS);	Page 22: "The history is divided into the history of present illness per se, the review of systems, and the past, family and social history."  Page 42: (Claim 9(a)): "separating said forms into groups comprising patient demographics groups, medical history groups, review of systems or review of symptoms groups, family history groups, social history groups, physical examination groups, medical decision making groups, counseling groups, treatment plan (including prescription) groups"  SEE ALSO Figure 2 (2b2, 2b3, 2b4)
	and in which the step of acquiring data prompted by the electronic template for the at least a physical component comprises: B. conducting a physical exam; and in which the step of acquiring data prompted by the electronic template for the at least a medical decision component comprises: C. making a data	Page 22: "The physical examination can comprise one or more of 7 body areas or 12 organ systems."  SEE ALSO Figure 2 (2c2)  Page 22: "Complexity of medical decision making pertains to the number of options available, the risks to the patient of the illness, diagnostic procedure, or treatment,

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	evaluation; making a diagnosis; making a risk assessment;	and the type, amount, and complexity of data which need to be evaluated during the encounter." SEE ALSO Figure 2 (2d2, 2d3, 2d4)
	and in which the step of inputting into the computer the data acquired from the examination of the at least a history component: D inputting the data of the	In addition to the other citations above, Figures 1(a)-(e), 2 and 4(b) and related text in the specification (re: taking a history) support this
	taking of the CCHPI; inputting the data of the taking of the PFSH, inputting the data of the making of the ROS;	mstory) support uns.
	and in which the step of inputting into the computer the data acquired from the examination of the at least	In addition to the other citations above, 1(f)-(h), 4(b) and related text in the specification (re: taking an examination
	a physical component: F. inputting the data of the making of the physical exam;	and inputting the data) support this.
	and in which the step of inputting into the computer the data acquired the examination of the at least a	Page 40: "entering said information into said forms by an input means of the user's preference".
	medical decision component: H. inputting the data	In addition to the other citations above, 1(i), 1(j), 2 and
	from making the data evaluation, inputting the data from making the risk assessment;	4(b) and related text in the specification (re. inedical decision making (at least generally)) support this.
	and in which the step of outputting an audit of the data for the at least a history component: I. displaying and	Page 36: "For figures 5a-d, there are buttons at the bottom labeled Prev. Next. ROS. Exam. and Done. Previous and
	comparing the data inputted into the computer with	Next take the user to the previous and next screens for that
	the data required to be acquired as prompted by the selected electronic template, for the at least a history	portion of the evaluation. Exam and ROS take the user to the main screen for physical examination and Review of
	component from the taking of the CCHPI; for the taking of the PFSH; and for the making of the ROS;	Systems respectively. Figure 5h gives an example of an ROS "main screen," listing all the possible systems to be
	requiring the inputting of an acknowledgment of	reviewed. Pressing "Done" indicates that the user has
	taking of the CCHPI producing a CCHPI Code Level;	section)."
		Page 39: (Claim1): "(f) comparing said entered information with said requirements, (g) determining

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	ROS Code Level;	requirements met by said entered information, requirements comprising requirements for billing, for text output such as correspondence, for quality control, for internal record keeping," SEE ALSO Figures 2 and 4(b).
	and in which the step of outputting an audit of the data for the at least a physical component: J. displaying and comparing the data inputted into the computer with the data required to be acquired as prompted by the selected electronic template, for the at least a physical component from the making of the physical exam; requiring the inputting of an acknowledgment of complete data acquisition and data inputting for the making of the physical exam producing a physical code level;	[APPLICANT'S NOTE: SEE CITATIONS ABOVE]
	and in which the step of outputting an audit of the data for the at least a medical decision component: K. displaying and comparing the data inputted into the computer with the data required to be acquired as prompted by the selected electronic template, for the at least a medical decision component from the making of the data evaluation; from the making of the diagnosis, and from the making of the risk assessment; requiring the inputting of an acknowledgment of complete data acquisition and data inputting for the making of the data evaluation producing a data evaluation code level, for the making of the diagnosis producing a diagnosis code level, and the making of the risk assessment producing a risk assessment code level; from the making of the physical exam producing a physical code level;	[APPLICANT'S NOTE: SEE CITATIONS ABOVE]

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Count No.	Claim/Count Language	Written Description in Applicant's Specification, including Constructive Reduction to Practice
	and in which the step of outputting a Preliminary	Page 2: "A method is described which simplifies,
	E&M code comprises: L. combining the CCHPI code	automates and organizes the creation of notes and
	level, the PFSH code level and the KOS code level producing the Lowest Code Level and the History	correspondence and also, by performing the calculations needed to determine the appropriate billing codes.
	Code Level; combining the data evaluation code level,	provides documentation for billing purposes, and assists
	the diagnosis code level and the risk assessment code	the health care worker in determining the proper billing
	level producing the Level of Highest Two Code	code."
	Levels and the Medical Decision Code Level;	Page 14: "The HCFA scoring system is complex, but it
	combining the History Code Level, the Physical Code	can be reduced to an algorithm. The algorithm is too
	Level and the Medical Decision Code Level	complex for clinicians to calculate levels reliably in the
	producing the Patient Encounter Category; selecting	course of a busy practice. Clinicians can be expected,
	from the Patient Encounter Category the Lowest of 3	however, to know what they actually do. Develop a
	Code Levels or the Highest Two Code Levels	simple means to allow them to document what they are
	producing the Preliminary E&M code.	doing when they do it. Allow them to use a simple check
		list format which will interfere as little as possible with
		clinical care. Make this microprocessor based so that the
		check list responses "fill in the blanks" of a database.
		Develop an algorithm that checks responses in the
		database and uses these to "score" the patient encounter.
		The microprocessor then can calculate the billing level
		based upon the algorithm."
		SEE ALSO Figures 1(i) and 4(c).

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